NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

1	(30-31)	(28-29)	(26-27)			(24-25)	(20-21) (22-23)	(20-21)		
	31	3	2008	ō		1	3	2008		
	DAY	HTNOM	YEAR	7		DAY	YEAR MONTH	YEAR	EROM.	LOCATION: 60° 31' 10" N; 151° 20' 31" W
				PERIOD	MONITORING PERIOD	MO				FACILITY: EAST FORELANDS
		•					1			KENAI, AK 99611
			NUMBER	DISHCARGE NUI	DIS	BER	PERMIT NUMBER	J-P		ADDRESS: 52260 WIK RD
CHECK HERE IF NO DISCHARGE				015)3	AKG 31 5003			NAME: XTO ENERGY, INC
		1		(17-19)			(2-16)			ي

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 1st quarter WET testing results shown. Tests completed Jan-08. Results submitted with Jan-08 DMR	Scott Griffith Production Superintendent	EXECUTIVE OFFICER		TOTAL AMMONIA		TAqH		TAH	015 - Produced Water		pH Hq	015 - Produced Water		O15 - Produced Water OIL & GREASE		PRODUCED SAND	015 - Produced Water		015 - Produced Water	(32-37)		PARAMETER
OF ANY VIOLATIO	I verify uniter periatify or law that this occurrent and all attachments were prepared under my offection or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons officially responsible for gathering the information, the information submitted is, to the best of my knowledge and belief is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.		2.0.0	S ₂	* (*****	ĭ Š		2	S		S (S		<u>x</u> Ø		·	S		FLOW IS		1	
NS: 1st quart	w triat mis occurrent with a system design omitted. Based on a sponsible for gather is true, accurate, at ion, including the p	-		Sample Measurement		Sample Measurement		Measurement	Sample		Measurement			Sample Measurement		Measurement	Sample		Sample Measurement		4	
er WET testing	r and all attachment ned to assure that q ny inquiry of the per ring the information, and complete. I am a ossibility of fine and			#		**					***			**			***		0.076636452	Average	53) (54-61)	GIJANTITY
results shown	s were prepared un ualified personnel propersons who son or persons who the information sul ware that there are imprisonment for k			**************************************		#					***		i i	**			***		0.12558	Maximum L		OLIANTITY OR LOADING
ı. Tests cor	der my direction of the control of t	·		· · ·		‡ 		***			‡					disc	No	MGD		Units Min	(38-	36/
npleted Jar	on or and ystem, le best lalties and large.			3.6		6.		6.			7.3	THE RESERVE		*** 11		discharge discharge	₹ 6		***	Minimum Av	15) (46-	ONALITY OR CONCENTRATION
-08. Result	Sign of the second			3.6		6.331 6.		6.073 6.	_		***			11.075	. (4) 10 (4) 11 (5)	a	No		***	Average Max	(46-53) (54-61)	CONCEN
s submitte	ignature			3.6		6.331		6.073			7.5			13		ischarge			1	Maximum U	81)	TRATION
d with Ja			1/6u	-	The state of the s	<u> </u>	ų.	mo/i		o O	<u>-</u>		mg/l	•		‡				Units	1	
an-08 DMF	1.58	Teleı		0		0		0			0			0			>		0	(62-63)		NO EX
1st Quart	10 11 A	relephone)		Quarterly		Monthly		Monthly			Monthly			Weekly			*		Weekly	(64-68)	OF ANALYSIS	FREDIENCY
R **1st Quarter Amonia sample raken 2/26/08	APR / 6 2008/15/2008/			Grab		Grab		Grab	The state of the s		Grab			Grab			安排水		Estimate		(00-10)	SAMDI E TYDE (60.70)

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

	(30-31)	(26-27) (28-29)	(26-27)		4-25)	(20-21) (22-23) (24-25)	(20-21)		
	31	3	2008	ō	1	3	2008		
	DAY	MONTH	YEAR	7	DAY	MONTH [YEAR	FROM	LOCATION: 60° 31' 10" N; 151° 20' 31" W
				PERIOD	MONITORING PERIOD				FACILITY: EAST FORELANDS
		1							KENAI, AK 99611
			E NUMBER	DISHCARGE NU	SIG	PERMIT NUMBER	PEF		ADDRESS: 52260 WIK RD
CHECK HERE IF NO DISCHARGE				015		AKG 31 5003	ď		NAME: XTO ENERGY, INC
		I		(17-19)		(2-16)			
									í

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

			Signature		y violations.	ere are signing	nd imprisonm	ossibility of fine a	rmation, including the p	on my anowerupe and ower is loc, accounte, and complete, I am aware that there are significant penalities for submitting false information, including the possibility of fine and imprisonment for knowing violations.	
4/15/2008	907-776-2506		.d/ .d/	R	y gather and ge the system, l is, to the best	sonnel properly ons who mana ition submitted	t qualified per person or pers on, the informa	ned to assure than my inquiry of the principle information.	nce with a system design submitted. Based on syresponsible for gather	supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluets the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and before the system.	Scott Griffith Production Superintendent
Date (YR/MO/DAY)	Telephone	, T			direction or	ared under my	ents were prep	t and all attachme	of law that this documer	I certify under penalty of law that this document and all attachments were prepared under my direction or	XECUTIVE OFFICER
		EPA REGION LIANCE AND	3 8 5	100					No Blanch		
	-								Sample Measurement		15 - Produced Water
		162							N. A. E. L. S.		
		ļ.	· · · · · · · · · · · · · · · · · · ·						Sample		15 - Produced Water
		(2) (1)									
									Sample Measurement		115 - Produced Water
		,			<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>			Sample Measurement		715 - Produced Water
《 语句》 《 记录》 《 记》》 《 记录》									Measurement		
									Sample		115 - Produced Water
									Measurement		
	THE SACRETURE OF THE PARTY OF T	1000	A POST COLOR DE LA COLOR DE CO		Diskus di		G(COMBONIA SOS		Sample)15 - Produced Water
Grab	o Quaneny	TUc	920>	679>					Measurement ee n	s (invertibrate)	NET - Dendraster exentricus (invertibrate)
2	18			\neg	+		‡	•	Sample)15 - Produced Water
	Q Q	Units	(54-61) Maximum	(46-53) Average	(38-45) Minimum	n Units	Maximum	53) (54-61) Average			/00
SAMPLE TYPE (69-70)	NO EX. FREQUENCY		QUALITY OR CONCENTRATION	TY OR CON		NG (46-	QUANTITY OR LOADING	QUANTITY		ER	PARAMETER
•	(28-29) (30-31)	(26-27)		•	(24-25)	(22-23)	(20-21)				
	3 31	2008	70	r	1 DAY	3 1	2008	FROM	L	51° 20' 31" W	_OCATION: 60° 31' 10" N; 151° 20' 31" W
-		-	RIOB	MONITORING PERIOD			i		<u>, </u>	NDS	ACILITY: EAST FORELANDS
		ק ק		Dion	¥0.07					•	KENAL AK 00611
CHECK HERE IF NO DISCHARGE		7	015	200)03	AKG 31 5003			1	INC	NAME: XTO ENERGY, INC
,			(17-19)			(2-16)			l		

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 1st quarter WET testing results shown. Tests completed Jan-08. Results submitted with Jan-08 DMR *1st Quarter Amonia sample taken 2/26/08

Signature